## Atty. Docket No. Serial No. SAM2.0002 Not yet assigned Applicant Yeong-Taeg Kim Filing Date October 22, 2001 Not yet assigned Not yet assigned

## **U.S. PATENT DOCUMENTS**

Examiner Initial		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
84	AA	5,943,099	8/4/99	INTERLACED-TO- PROGRESSIVE CONV- ERSION APPARATUS A METHOD USING MOTIO AND SPATIAL CORREL	ON	1	1/22/97
		5,959,681	9/28/99	MOTION PICTURE DETECTING METHOD	<del>&lt; H04N 7/0</del>	71	12/30/96

## OTHER DOCUMENTS

		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
34	AC	Simple line doubling scheme, vertical filtering edge controlled interpolation method disclosed in the IEEE Transactions on Consumers Electronics, pp. 279-89, August 1989 by D.I. Hentschei
6	AD	Edge direction dependent deinterlacing method disclosed in the Proc. of the Int. Workshop on HDTV, 1994, by D. Bagni, R. Lancini, and S. Tubaro, S LANDI pp 137-145
CAL-	AE	Nonlinear interpolation methods based on: a weighted median filter disclosed in the Proc. of IEEE ISCAS, pp. 433-36 Portland, USA, May 1989, by J. Juhola, A. Nieminen, J. Sal, and Y. Neuvo
GH6	AF	Nonlinear interpolation based on: FIR median hybrid interpolation disclosed in Pro. of SPIE's Visual Communications and Image Processing, Lausanne, Switzerland, October 1990, pp 125-32 by A. Lehtonen and M. Renfors
6	AG	Nonlinear interpolation methods based on: a complementary median filter disclosed in Proc. of the Int. Workshop on HDTV, 1994 by H. Blume, I. Schwoerer, and K. Zygis pp (とうつうる)
G.	АН	A motion adaptive method disclosed in IEEE Transactions on Consumer Electronics, pp. 110-114, May 1990 by C. Markhauser

		^	
Examiner	2. 64	/ &	Date Considered 14 March 2004
7'		<b>)</b> ,	

CERTIFICATE OF MAILING
I hereby certify that this correspondence is being deposited with the United States Postal Service first class mail in an envelope addressed to the: Assistant Commissioner for Patents, Washington, D.C. 20231 on 127/0-0

Michelle Daugherty

(Type or print name of person mailing paper)

G:\KLS\SAM2\SAM20002\IDS1449